

Communications device wall mounting adapter and jack conversion unit apparatus.

Abstract

Disclosed is a communications device wall mounting adapter unit to be used for wall mounting a telephone instrument, cordless telephone base unit, or other communications device that has telephone standard mounting slots to affix to an existing flush wall jack converting it to a wall mount apparatus or as a stand alone unit comprising: a base plate having at least one centrally located rectangular hole; four extended sidewalls creating a cavity on the back side of the plate; two screw or nail head type studs, each having a shank portion being in connection with the plate and the screw or nail head type portion extending above the plate; and, a plurality of horizontal and parallel slots and holes which can accept fastening devices.

Inventor; Bliss, Ronald W. (Palm Coast, FL)

Correspondence:

Name and

Address Ronald W. Bliss
 64 Rymshaw Dr.
 Palm Coast, FL 32164

Filed: July 21, 2003

Claims

1. A communications device wall mounting adapter and jack conversion unit comprising:
 - (a) base plate having at least 1 rectangular hole therein;
 - (b) plate having extended walls integrally connected thereto and extending vertically from and around its periphery thus creating a cavity on the back side of the plate.
 - (c) at least two screw or nail head type studs each having a shank portion being in connection with the plate and the screw or nail head like portion extending above the plate.
 - (d) a plurality of horizontal and parallel slots and holes which can accept various fastening devices; a flat portion on the back which can accept double-sided tape or other means of fastening to an existing flush wall jack or fastening as a stand alone unit.